## User Manual **DIY Kit**

See page 2 for tools needed

Applicable models: 15001K, 15002K

Applicable firmware version: 113-15001-061 or later

Before you start.

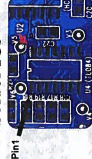
- Check kit contents and part quantities/values by the photo at right and part list in page2 and page 3. Report missing or wrong parts to your vendor.
  - (2) Resistor values are easy to mis-read. It is strongly suggested to check their values by ohm-meter before soldering them to board.
    - Make sure you understand the polarities and orientations of all parts.

## Important!!!

below for SMD part installation. Otherwise, proceed to page 2 to start through-hole SMD parts before mounting the through-hole parts. Please refer to the instructions If your have purchased 15002K kit (SMD not pre-soldered) you must install all part assembly.

SMD parts are only installed to the analog board (PCB PN# 109-15001-xxx).

## Solder ICs



Apply solder to a corner pad

## O,

sure pins are aligned to pads Solder IC to the pad. Make



Solder the pin at the opposite corner so as chip is fixed



Solder all the rest pins one by one

### (For E version PCB) SMD Part Lis

3. Do not put iron on one pad for too long time. Otherwise, 2. Identify IC orientation and diode polarity (see photos).

traces may peel off and get damaged.

1. Before soldering check components against the part list to make sure you have correct parts.

- How to Solder SMD Parts

Loc/Ref	Qty	Qty Descriptions
10		TL084, SO14
U2		74HC4053, SO16
กз	-	74HC4051, SO16
U4	-	78L05, SOT89
ຸກອ	-	ICL7660, SO8
ne e		79L05, SOT89
R19	6 G	1K,1%, 0805
R17, R18	2	10K, 1%, 0805
c3, c5	2	Cap trimmer, 30pF
C9, C12, C13, C14, C15, C16, C17, C18	æ	0.1uF, 50V, 0805

#### Identify IC orientation חחחחחר TL084C

vou so that its marking read from left to right. The first pin at lowerleft corner is pin 1. Place IC in front of

# Solder two-terminal parts



Solder part to the pad

Apply solder to one pad



Solder the other pad

They may not match Photos here are for illustration only. the real board. Note:

Page 1

### Important

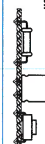
all SMD parts before mounting strongly suggested to install device pre-soldered you are If your kit does not have SMD through-hole parts. Please see instructions at Page 1.

### Tools you need

- ① 20 25W iron for most of parts. For the BNC connector higher power iron (50-100W) is recommended if available.
- 2 Rosin solder wire (0.8 1mm dia.)
- 3 Digital multimeter
- **(4)** ) Screw driver (phillips, size# 0)
- (5) Flush cutter
- 6 Tweezers
- (2) DC 9V power supply with 200mA (or higher) current capacity and 5.5 x 2.1 mm plug.
- Needle-nose pliers
- Small slotted screwdriver (2mm width, for cap trimmer adjustment)

### Soldering Hints

- (1) Put leads through mounting holes from the side with part outline. Ensue component evenly touch PCB.
- 2 Solder leads at the other side. Solder should fully Avoid bridges between fill and cover soldering pads.
- 6 neighbering pads. Cut unused leads flush with cutter.

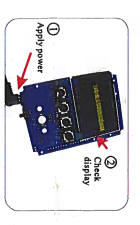


# Step 1 Assembly the Main Board (follow the order as numbered

## Check the main board

- Θ connect a 9V power supply (center positive) to J7 on the board to check the display. Before mounting any parts to the main board
- 0 You should see the scope boots up to a screen similar to the photo below. D1 (LED) blinks twice.

Do not solder any parts to the board if you find problem. Otherwise warranty will be voided.



## Slide Switch



### □ sws

: DPDT

## Pin-header (male)



## Tact Switches



lest Signal Termina

SW1, SW2, :12x12x7mm SW3, SW4

# Remove Resistor R30



<u>~</u>

: 4.8 x 0.8mm terminal



the other pad melt and then remove the part. Let iron stay on one pad of the resistor until solder on

Power Connector (optional

Before soldering bend the terminal to the shape as shown in the left photo above.

R30 is used to bypass SW5 so as the mainboard can be for correct functioning of the power switch tested without the power switch. It must be removed

☐ J6: 0.1" pitch, rightangle

and tact buttons for their correct functions. Now apply power again. Test power switch

# Step 2 Assembly the Analog Board (follow the order as numbered



values before soldering Always meter resistor

: 1. 2M Ω : 5.1MQ : 510K Q □ R7 ☐ R10 R11, R12 R8, R16 8 : 150 : 30 0 : 91 0 : 150 0 : 300 \, \text{2}

□ ~ R5, R6, R14 : 1KΩ : 11KΩ □ R13 : 3K Ω : 130 \,

## eramic Capacitors



8 5

#### 2 lpF

## Slide switch



□ swı

#### : 330pF : 0.1 µ F 150pF 2P3T

# capacitors



Solder positive pole (the longer lead) to the square pad

C8, C10, : 100 µ F/16V

## BNC connector



Note: Ē The thicker pins need to heat up longer to get

: BNC

good soldering result.

## Pin-header (male)



 □

 ≈

:2 X 5 pin, 2mm pitch



# Assembly Front Module



Mount to the small PCB (PN: 109-15002-00A)

Θ

Please pay attention to the orientation of PCB. Use the side with outline marking.

0

## . Assemble Front Module

() Fit LCD to front panel as shown below.



(2) Fold the main board over while keeping LCD in place.



Screw the analog board to back cover with the top

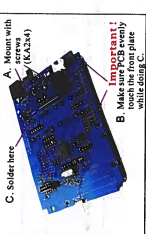
Θ

bracket attached

(4 positions) KA2x4

nnal assembly

front plate with screws and solder the 3 Mount rotary encoder board to the board to J2 of the main board



### Check Voltages Step 4

Verify voltages on the analog board

Attach the analog board to the main board by mating J2 on the analog board to J4 on Apply 9V DC power supply to J7 (or J6) on

the main board (see photo)

#### Always remove power before connecting or disconnecting the analog board. Important!

#### Calibration Step 5

## Perform VPos alignment before calibrating C3 and C5.

(1) Connect the red clip to the test signal terminal and leave the black clip un-connected (see photo at bottom)

Measurements applicable for "E" version PCB (PN:109-15001-00E)

V1 V2

Set couple switch to GND position.

**⊚ ⊕** 

the main board.

Check voltages at the points

as shown in the photo.

23

⋛

Place negative pen at DGND

Input +9.30V V+ (\*) +8.35V AV+ 5.0V+1-2% V- (\*) -7.86V

(\*) Input dependent

References

-5.0V+/-2%

- (2) Apply power and boot. Hold down ADJ dial for 3 seconds to bring up Test Signal amplitude display at lower-left corner. Push ADJ to set the amplitude to 0.1 V.
  - 3 Set sensitivity to 50mV and adjust trigger level so that waveform stable (see "How to Use" at page 4).

A. Not enough

- (4) Tuning C3 so that sharp rectangle (photo B at left) is obtained. The adjustment for C3 is done.
  - Similarly, for C5 calibration push ADJ to set test signal to 3.3V. Change sensitivity to IV. Tuning C5 so that sharp rectangle waveform is obtained. The adjustment is done.



Analog board part number

Apply power here

~1.65V

866

C. Too much B. Good

Step.6-

Put all parts together

## ② Combine the front module and the back cover **Fop bracket**

**Bottom bracket** 

Attach bottom bracket before

③ Make sure receptacle (J4) mate with pin-header (J2)

holding the two modules

together

Put test signal terminal through

⑥ Firmly press the frame in



(7) Screw up at the back



Attach knob cap and done!



S Attach the front frame

Front frame

Screws PA2.3x8 (4 positions)

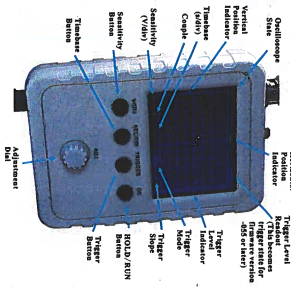
## How to Use

## Display and Controls

Horizontal







### Connections

Power Supply: Connect 9V DC power supply to the 5.5x2.1mm jack at bottom (center positive). Power supply voltage must be in the range of 8 - 10V.

Connect probe to the BNC connector at top.

#### Attention

- Power supply voltage must not exceed
   10V. Otherwise it may damage the ICs
- Allowed maximum signal input voltage is 50Vpk (100Vpp) with the clip probe.

### Operations

## Basic Button Functions

SEC/DIV: V/DIV]: Select timebase or horizontal position. The selected parameter indicator will be highlighted. Select trigger mode, trigger level, and trigger edge. The selected parameter indicator will be highlighted. Select sensitivity or vertical position. The selected parameter indicator will be highlighted.

TRIGGER]:

0K: Enter HOLD state (freeze waveform). Press it again will de-freeze.

[ADJ]: Adjust the parameter seleted (highlighted). Short press toggles Fast Adjustment mode.

Couple switch: Set couple to DC, AC, or GND. When GND is selected the scope input is isolated from input signal and connected to ground (0V input).

Specifications			
Max realtime sample rate   1MSa/s	1MSa/s	Timebase range	500s/Div 10us/Div
Analog bandwidth	0 200KHz	Trigger modes	Auto, Normal, and Single
Sensitivity range	5mV/div - 20V/div	Trigger position	Center of buffer
Max input voltage	50Vpk (1X probe)	Power supply	9V DC (8 - 10V)
Input impedance	1M ohm/20pF	Current consumption	~120mA @ 9V
Resolution	12 bits	Dimension	105 x 75 x 22mm
Record length	1024 points	Weight	100 gram (without probe and PS)

### More Functions

Functions	Operations
VPos Alignment	Set Couple Switch to GND position. Hold down [V/DIV] button for about 3 seconds.
Measurements ON/OFF	Hold down [OK] button for about 3 seconds. This will turn ON or OFF on-screen display of measurements including Ymax, Ymin, Yavr, Ypp, Yrms, Freq., Cycle, Pulse width, and Duty cycle.
Save Waveform	Press [ADJ]&(SEC/DIV] buttons simultaneously. The currently displayed waveform is saved to EEPROM. The existing data in EEPROM will be over-written.
Recall Waveform	Press [ADI]&[TRIGGER] buttons simultaneously. Recalled waveform is always displayed in Hold state.
Default Restore	Hold down [SEC/DIV] and [TRIGGER] buttons simultaneously for about 3 seconds.
Center HPos	Hold down [SEC/DIV] button for about 3 seconds. This will make the data at the center of capture buffer displayed.
Center Trigger Level	Hold down [TRIGGER] button for about 3 seconds. This will set the trigger level t0 the medium value of signal amplitude.
Fast Adjustment	Short press of [ADJ] toggles Fast Adjustment mode on and off for VPos, HPos, and Trigger Level. A ">>" sign appearing at top of screen indicates Fast Adjustment is ON.

### About Trigger State

The trigger can have three states including Holdoff, Waiting, and Trigged. They are explained below.

Holdoff: Trigger is disabled until a portion of sample buffer prior to a trigger point is filled with raw data.

Waiting: Trigger is waiting for a valid signal slope.

Trigged: A valid signal slope has been detected and registered.

#### Rolling Mode

When timebase is set to 50ms or slower and trigger mode is set to AUTO the scope will automatically switch to Rolling Mode where waveform shifts from right to left constantly. The trigger is disabled under this mode.

## Troubleshooting

No Trace	Bad V4	V3 does not close to 0V	10 0 4	V2 does not close	to UV	VI does not close	Bad AV+	Bad AV-		Bad V-	Bad V+	Problems
① Incorrect V4. If V4 is correct perform factory default restore as described in ② ② Make sure trigger mode is AUTO and timebase is 1ms. Hold down [SEC/DIV] and [TRIGGER] buttons simultaneously for 3 seconds.	Bad soldering on R13, R14, and R15.	Bad soldering on U1 and/or U2.	3 Bad soldering on U1.	SWI not set to GND position. (2) Bad soldering on R3 and/or R4.	3 Bad soldering on U1.	SWI not set to GND position. (2) Bad soldering on RI and/or R2.	(I)R26 bad soldering or wrong value. (2) Shorts between AV+ and ground.	() R27 bad soldering or wrong value. (2) Shorts between AV- and ground.	Hint: Check with R27 disconnected would let you know the issue is caused by load or source.	Bad C12 and/or C13.	(I) Connector J7 defective. (2) Diode D2 open or damaged.	Possible Causes